Family Forest Fish Passage Program: Barrier Evaluation Form - Dam					
Location Information					
Project Name:		IAC/SRFB Project #:	Date of Visit:		
Old FPA #:	New FPA #:		HPA#:		
GPS Location: Set the GPS Datum to WGS84 and format to decimal degrees (not degrees, minutes, seconds).		Latitude:	Longitude:		
1/4 Section:	Section:	Township:	Range:	☐ East ☐ West	
County:		Parcel #:			
Stream Name:		WRIA#:			
Tributary To:		Stream #:			
Driving Directions:					
Landowner Information					
Landowner Name:		Landowner Agent:	Landowner Agent:		
Mailing Address:		Mailing Address:			
City:	State: Zip:	City:	State:	Zip:	
Phone: ()	Fax: ()	Phone: ()	Fax: ()		
Cell: ()	Email:	Cell: ()	Email:		
Evaluator Information					
Evaluator Name:		Affiliation:			
Mailing Address:					
City:		State:	Zip:		
Phone:	Fax:	Cell:	Email:		
Barrier Information (measurements in meters)					
Is the stream fish-bearing?					
Is this dam a fish passage barrier?		Dam name:	Reservoir name:		
Type: Concrete Earth	Rock Masonry Metal	☐ Timber ☐ Other	Span: Tull	☐ Partial	
Length:	Height:	Water surface difference:	Plunge po	ol depth:	
Primary purpose: Debris control Flood Control Hydroelectric Irrigation Navigation Stock Pond Water Quality Recreation Water Supply Tailings Other (describe)					
Road width (if present): Spillway type: Over Dam Culvert Culvert with standpipe Cher					
Percent passability: 0% 33% 67% 100% Bankfull width (outside of dam influence):					
Will this dam be entered into the WDFW-FPDSI (formerly SSHEAR) database? Yes No If yes, Site ID #:					
Additional description/comments:					
Attachments					
☐ Photos ☐ WDFW Dam Form ☐ Site Map ☐ Other ☐ Additional Comments					

Email form, photos and site map to: Brett DeMond, WDFW, FFFPP <u>demonsbd@dfw.wa.gov</u>
Or mail to: Habitat Management, Attn. Brett DeMond, WDFW, 600 Capitol Way N. Olympia WA 98501-1091